

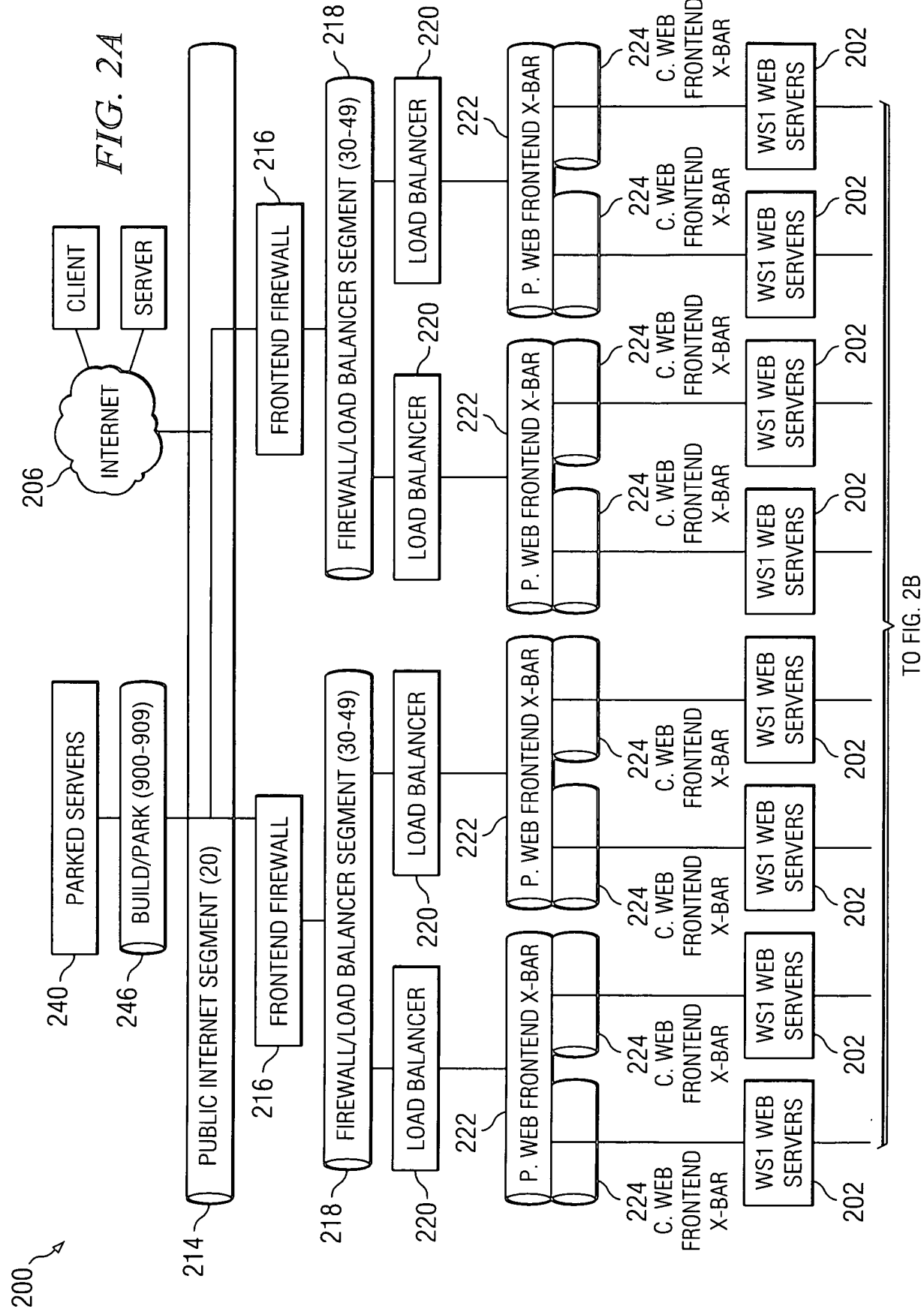
FIG. 1

AUS920030294US1

Brooks et al.

# Method, System, and Product for Defining and Managing Provisioning States for Resources in Provisioning Data Processing Systems

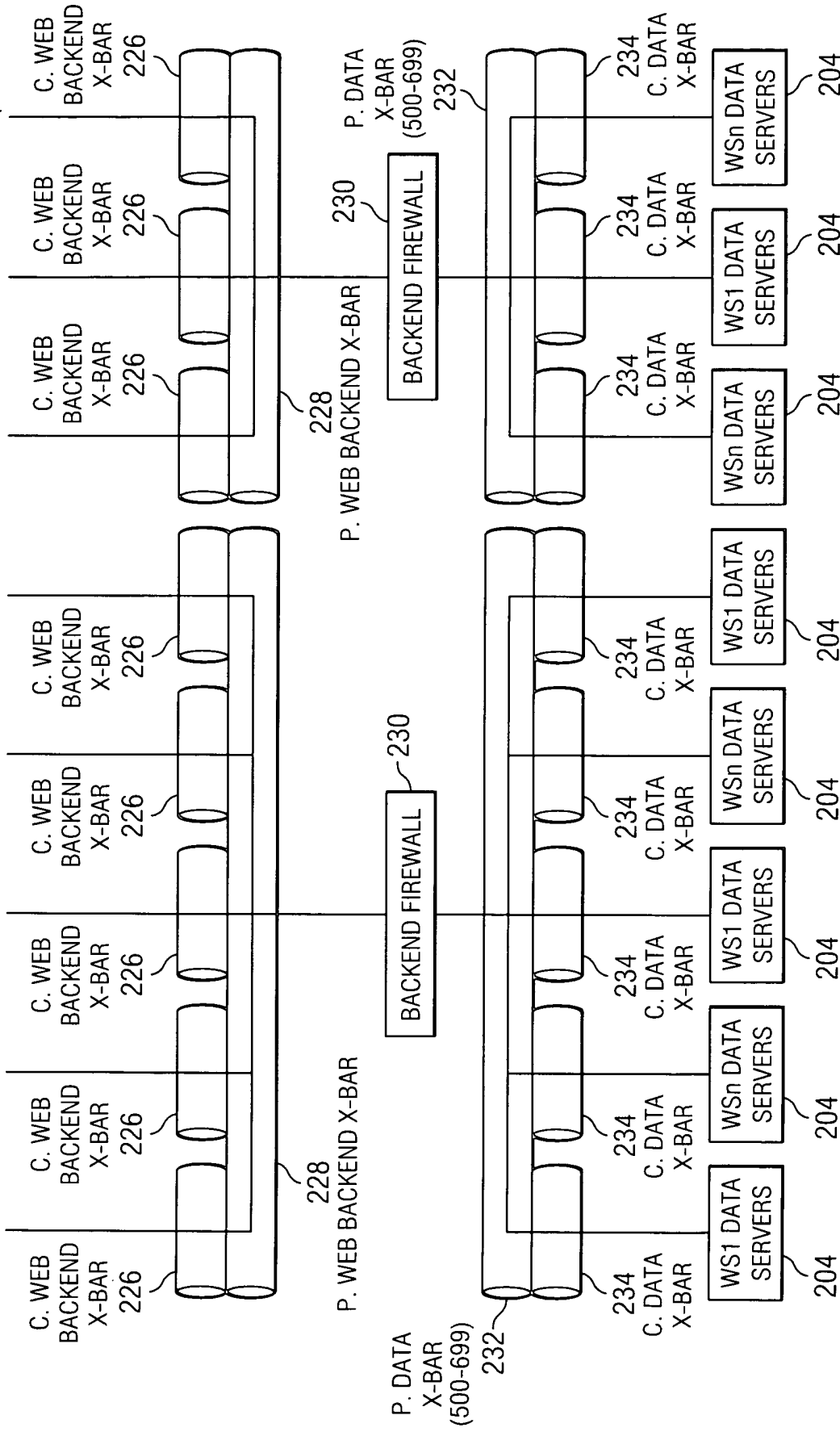
2/11



200

FIG. 2B

FROM FIG. 2A



VALID STATES	SERVER GROUP	SERVER	VLAN	SWITCH PORT	LICENSED APPLICATION SOFTWARE
REQUESTED	X				
FAILED	X	X			X
DELETE FAILED	X	X			X
PROCESSING	X	X			X
DELETE REQUESTED	X	X			X
DELETED	X				
DELETING	X	X			X
OPERATIONAL	X	X		X	X
NON-OPERATIONAL		X	X	X	X
AVAILABLE		X	X		X
RESERVING		X	X		X
RESERVED		X	X		X
PREASSIGNED		X			X
UN-PREASSIGNED		X			X

FIG. 3

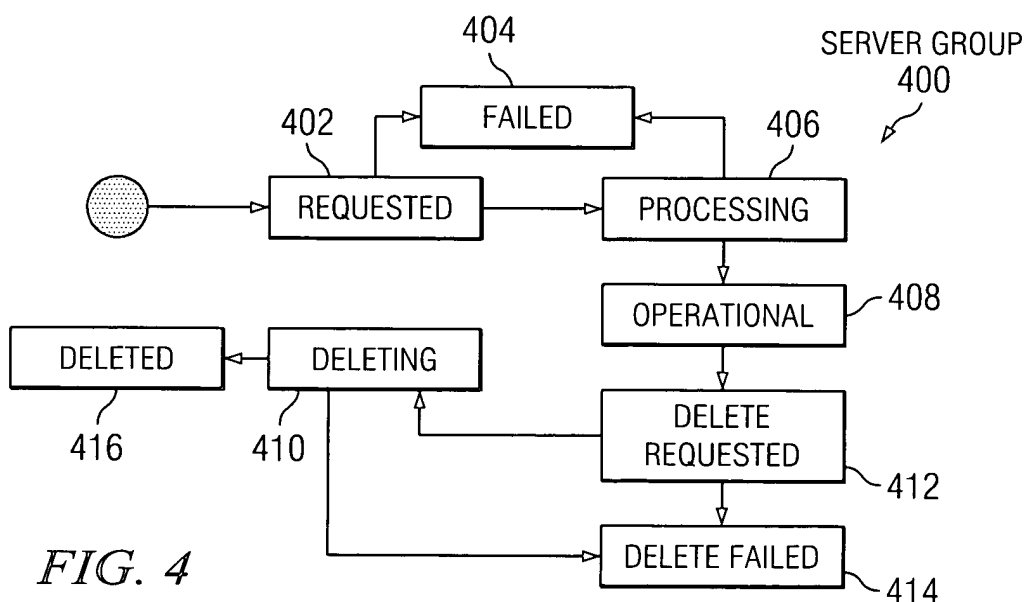
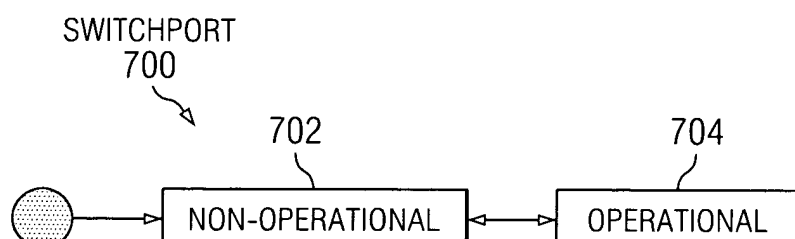
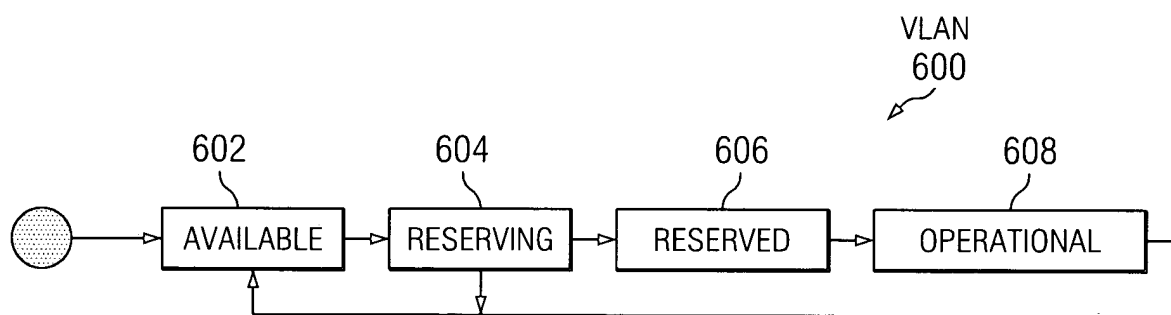
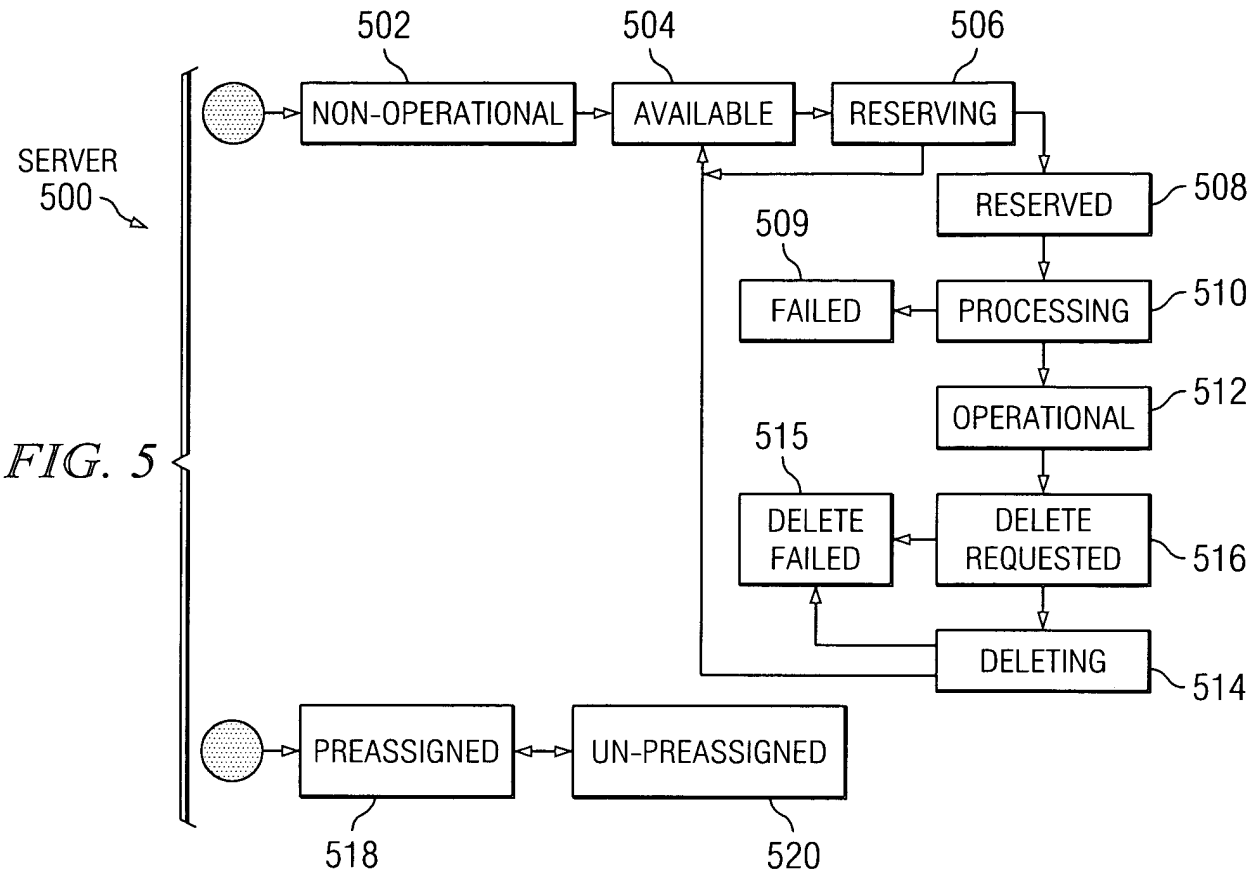


FIG. 4

5/11



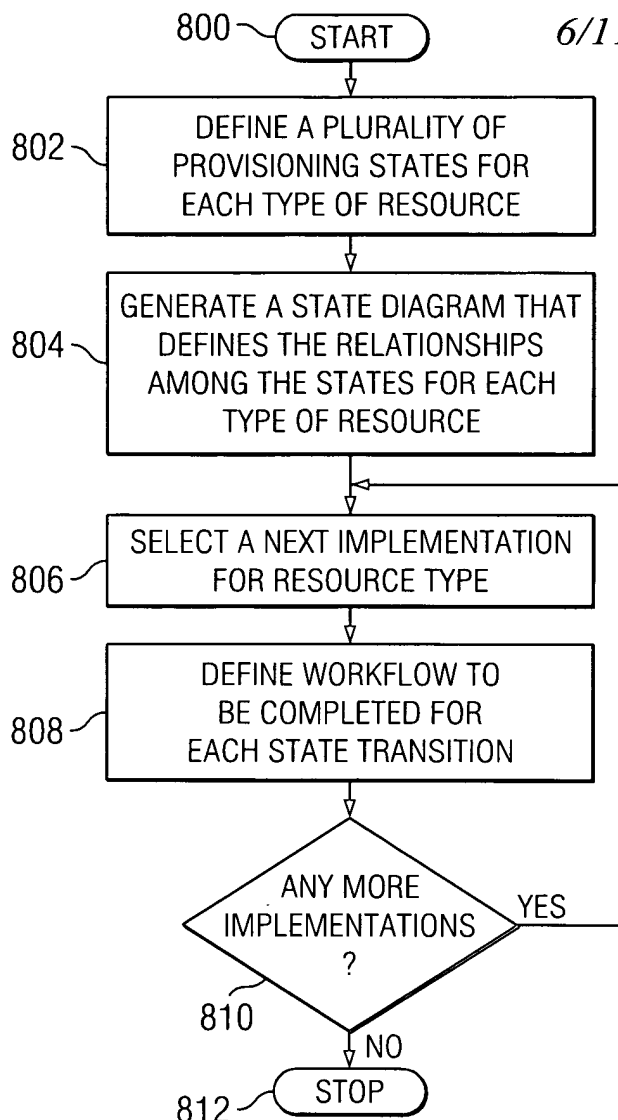


FIG. 8

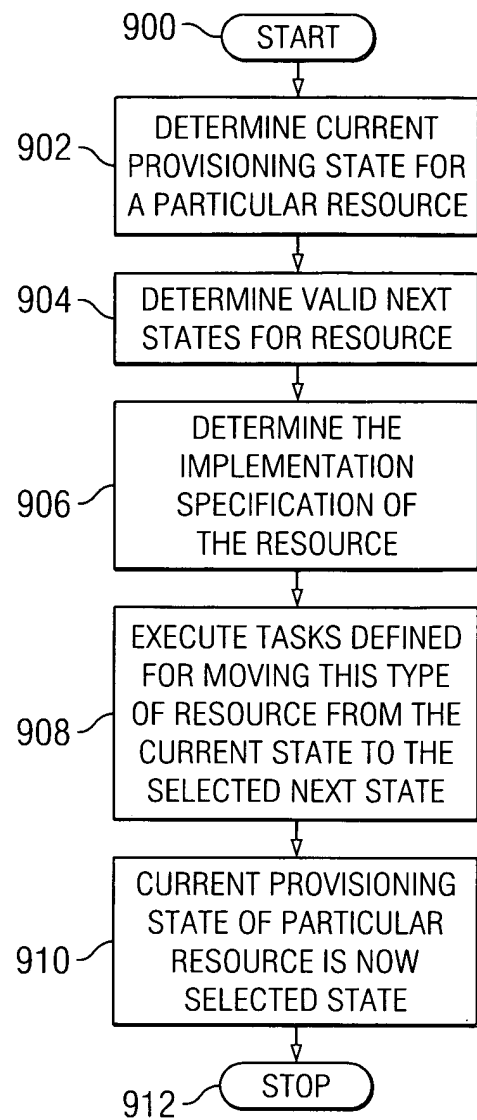


FIG. 9

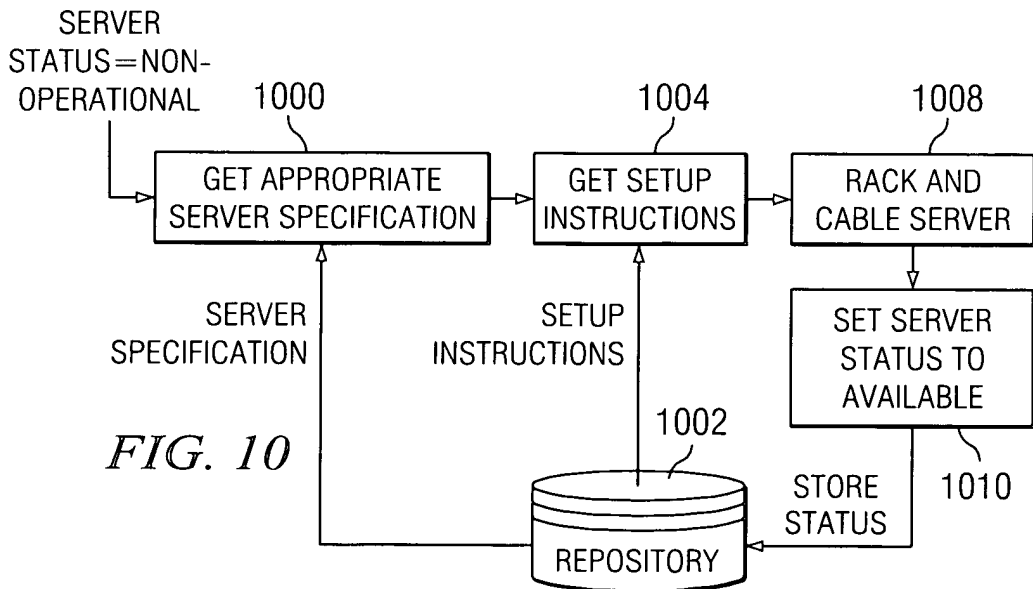


FIG. 10

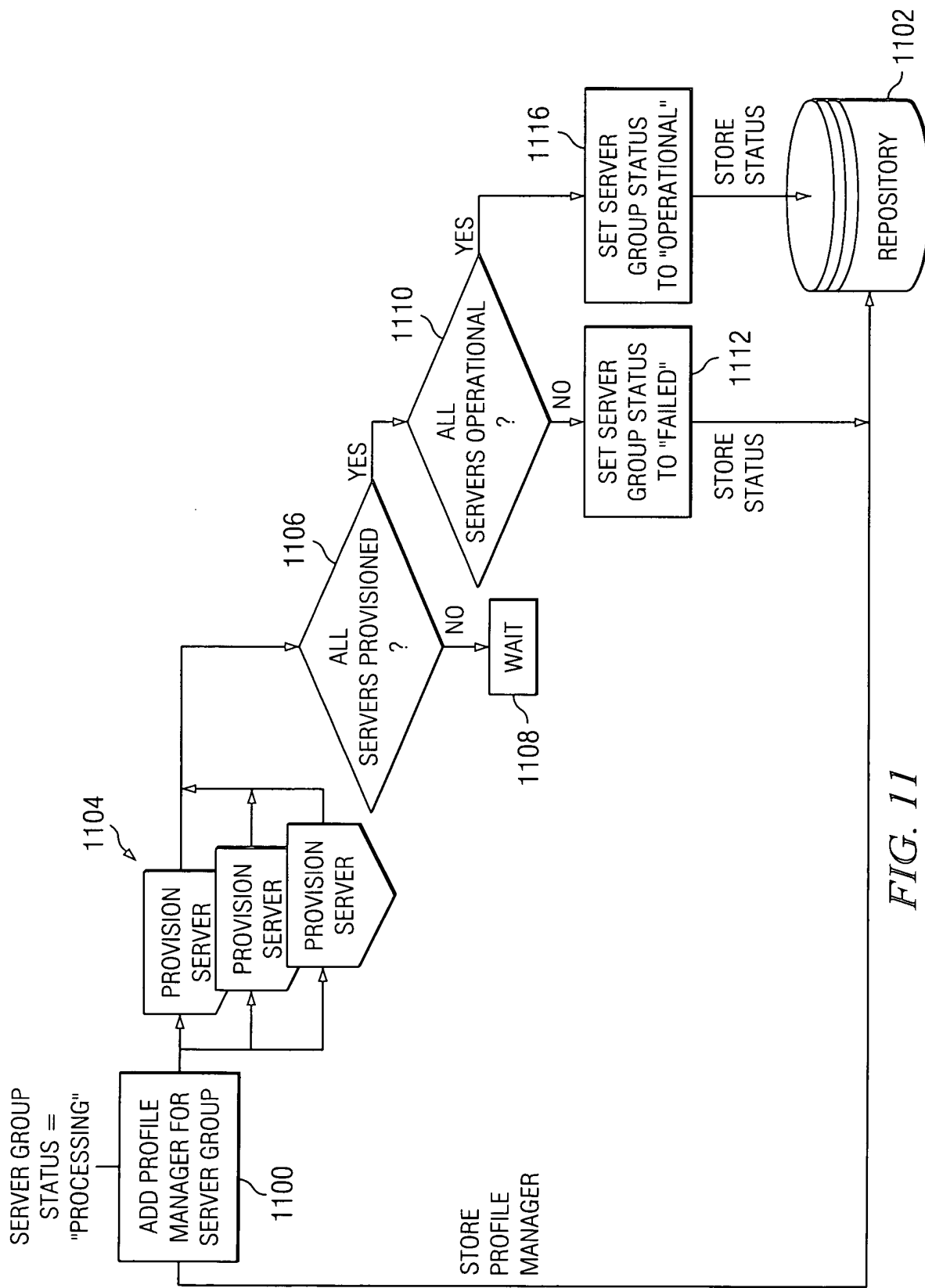


FIG. 11

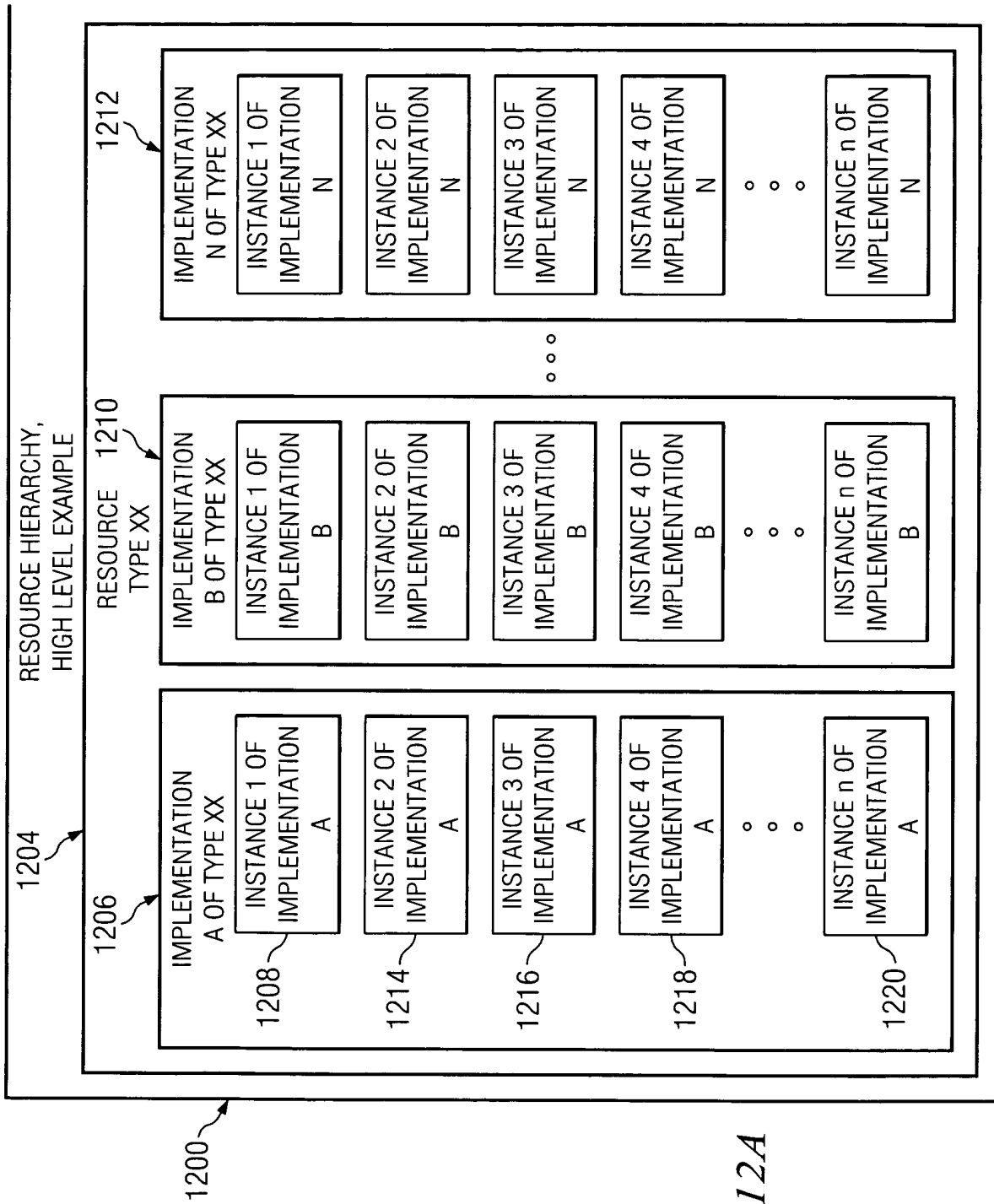
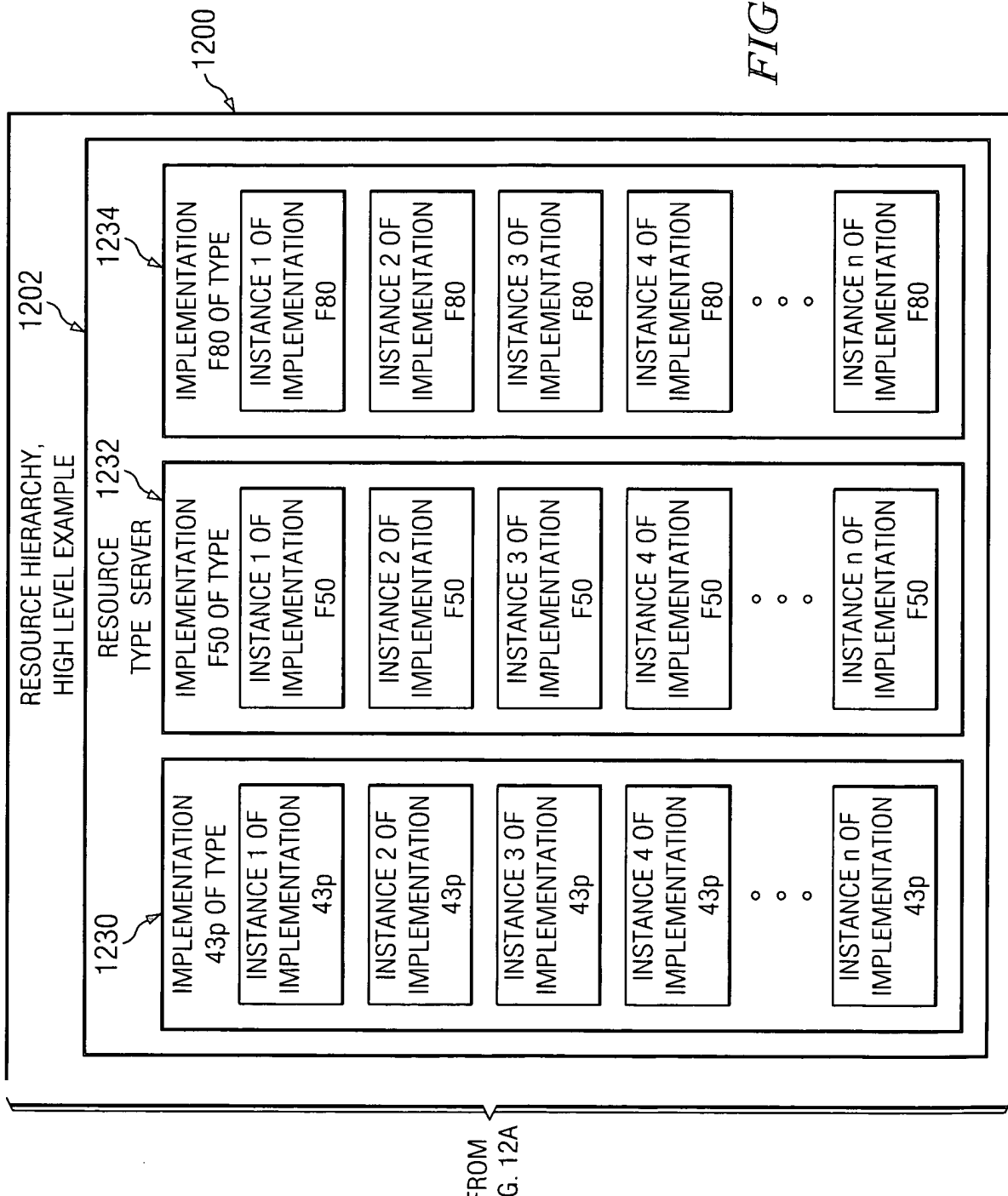
FIG. 12B  
TO

FIG. 12A



AUS920030294US1

Brooks et al.

Method, System, and Product for Defining and Managing Provisioning  
States for Resources in Provisioning Data Processing Systems

10/11

TO  
FIG. 13B

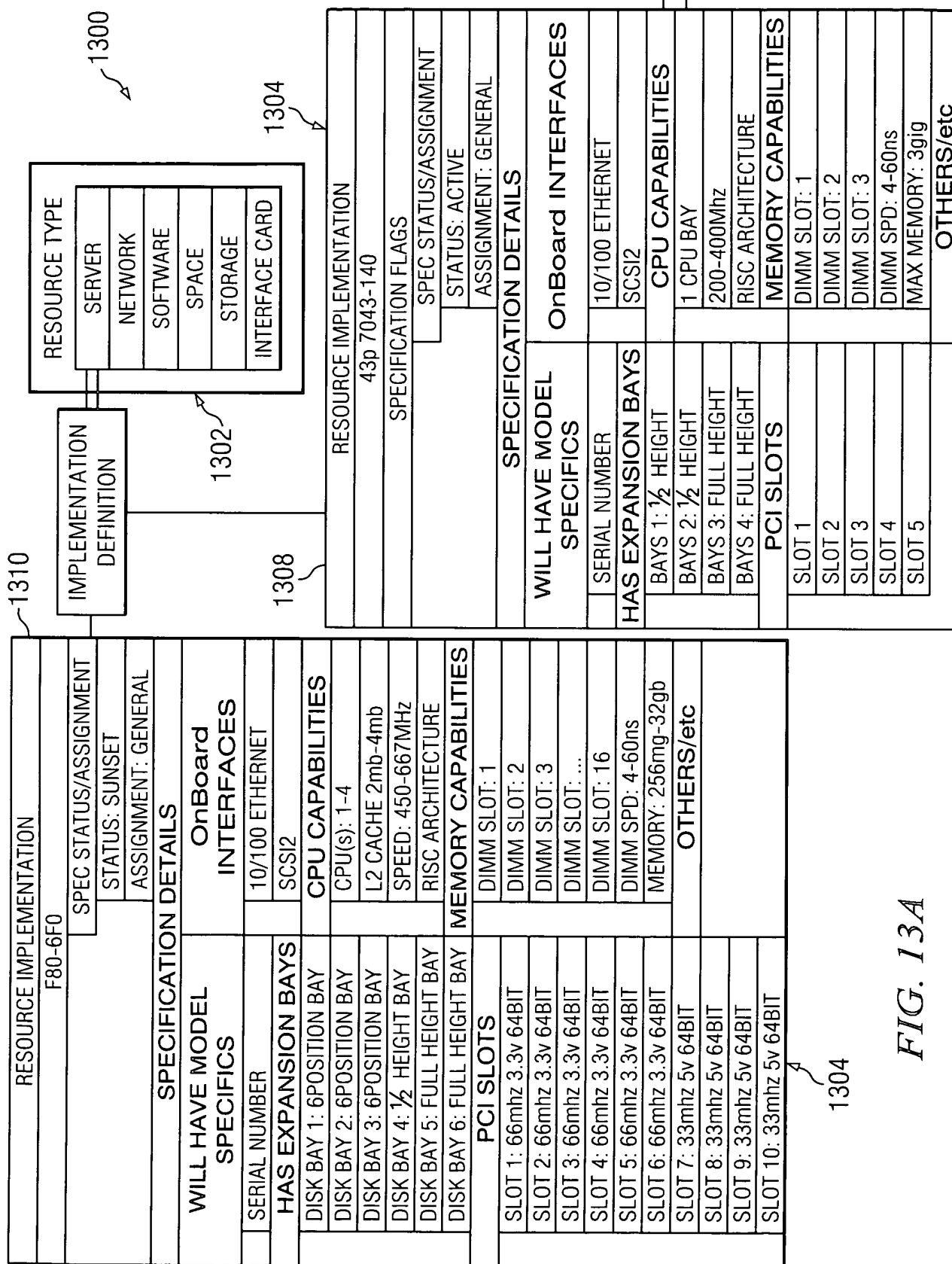


FIG. 13A

AUS920030294US1

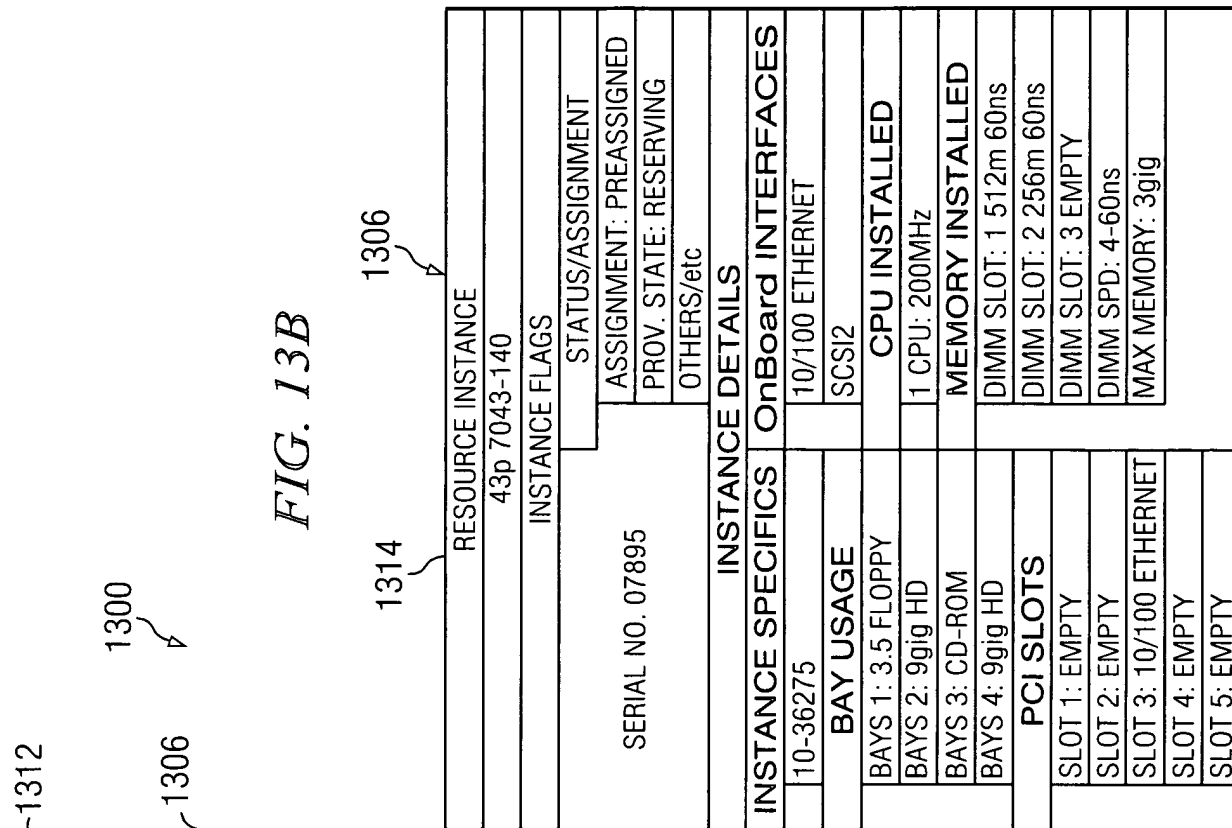
Brooks et al.

# Method, System, and Product for Defining and Managing Provisioning States for Resources in Provisioning Data Processing Systems

11/11

FIG. 13B

RESOURCE INSTANCE	
	43p 7043-140
<b>INSTANCE FLAGS</b>	
SERIAL NO. 123456	ASSIGNMENT: PREASSIGNED
	PROV. STATE: AVAILABLE
	OTHERS/etc
<b>INSTANCE DETAILS</b>	
<b>INSTANCE SPECIFICS</b>	<b>OnBoard INTERFACES</b>
10-36128	10/100 ETHERNET
	SCSI2
<b>BAY USAGE</b>	<b>CPU INSTALLED</b>
BAYS 1: 3.5 FLOPPY	1 CPU: 200MHz
BAYS 2: EMPTY	
BAYS 3: CD-ROM	<b>MEMORY INSTALLED</b>
BAYS 4: 9gig HD	DIMM SLOT: 1 512mg 4ns
	DIMM SLOT: 2 512mg 4ns
	DIMM SLOT: 3 EMPTY
<b>PCI SLOTS</b>	<b>DIMM SPD: 4-60ns</b>
SLOT 1: EMPTY	
SLOT 2: EMPTY	
SLOT 3: 10/100 ETHERNET	<b>MAX MEMORY: 3gig</b>
SLOT 4: 10/100 ETHERNET	
SLOT 5: EMPTY	



FROM FIG. 13B